## WEST Generate Collection Print

L7: Entry 17 of 41

File: DWPI

Oct 31, 1991

DERWENT-ACC-NO: 1991-339793

DERWENT-WEEK: 199805

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Cloth adhesive tape for binding wire harness in automobile - with woven base,

with stronger weft yarn than warp yarn, for low noise and easier tearing

INVENTOR: FUJITA, M; IWAMARU, T; UCHIDA, S

PATENT-ASSIGNEE:

ASSIGNEE CODE
SLIONTEC CORP SLION
SUMITOMO WIRING SYSTEMS LTD SUME

PRIORITY-DATA: 1990JP-0038512 (April 12, 1990)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
WO 9116384 A	October 31, 1991		013	
US 5698477 A	December 16, 1997		004	C09J007/02
EP 478784 A	April 8, 1992		013	
EP 478784 A4	September 22, 1993		000	
EP 478784 B1	November 15, 1995	E	007	C09J007/04
DE 69114658 E	December 21, 1995		000	C09J007/04

DESIGNATED-STATES: US AT BE CH DE DK ES FR GB GR IT LU NL SE AT BE CH DE DK ES FR GB GR IT LI LU NL SE DE FR GB

CITED-DOCUMENTS:JP 60071735; JP 60110776 ; JP 62028436 ; JP 62124178 ; 4.Jnl.Ref ; EP 301764 ; JP 62283182 ; JP 63012680 ; JP 63072777 ; JP 63097678 ; 2.Jnl.Ref

А	PР	٦,	T	CA	т	T	ON	ſ-	D	Α	TZ	4	:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
US 5698477A	May 20, 1992	1992US-0778071	Cont of
US 5698477A	January 17, 1995	1995US-0373492	
EP 478784A	March 5, 1991	1991EP-0905435	
EP 478784A		WO 9116384	Based on
EP 478784A4		1991EP-0905435	
EP 478784B1	March 5, 1991	1991EP-0905435	
EP 478784B1	March 5, 1991	1991WO-JP00322	
EP 478784B1		WO 9116384	Based on
DE 69114658E	March 5, 1991	1991DE-0614658	
DE 69114658E	March 5, 1991	1991EP-0905435	
DE 69114658E	March 5, 1991	1991WO-JP00322	
DE 69114658E		EP 478784	Based on
DE 69114658E		WO 9116384	Based on

INT-CL (IPC): B32 B 5/08; C09 J 7/02; C09 J 7/04

ABSTRACTED-PUB-NO: EP 478784B BASIC-ABSTRACT:

A cloth adhesive <u>tape</u> for binding wire harness used for wiring in, for example, an automobile, is composed of woven fabric as a substratum, in which yarn strands each being from 80 to 200g in tensile strength are used as <u>warps</u> and spun yarns or woolly textured filament yarns each being higher in strength than the <u>warp</u> are used as <u>wefts</u>, the thickness of the fabric is 0.2mm or more, tensile strength of the adhesive <u>tape</u> in the longitudinal direction if 8kg or more per width of 19mm.

ADVANTAGE - Previously used PVC or acetate cloth-based tapes have posed problems of noise such as beating or scratching sound generated during driving of an automobile, and cotton-based tapes lower work efficiency when manually handled because of high resistance to tearing.

ABSTRACTED-PUB-NO:

US 5698477A EQUIVALENT-ABSTRACTS:

An adhesive cloth tape for bundling the component wires of a wiring harness, having a tensile strength of 8 kgf/19 mm or higher with respect to the direction of its length, and comprising: a woven base cloth of 0.2 mm or above in thickness, consisting of yarns having a tensile strength in the range of 80 to 200 gf as warp yarns (1), and yarns having a tensile strength higher than that of the warp yarns as weft yarns (2); and an adhesive coating (3) one major surface of the woven base cloth.

A cloth adhesive <u>tape</u> for binding wire harness used for wiring in, for example, an automobile, is composed of woven fabric as a substratum, in which yarn strands each being from 80 to 200g in tensile strength are used as <u>warps</u> and spun yarns or woolly textured filament yarns each being higher in strength than the <u>warp</u> are used as <u>wefts</u>, the thickness of the fabric is 0.2mm or more, tensile strength of the adhesive <u>tape</u> in the longitudinal direction if 8kg or more per width of 19mm.

ADVANTAGE - Previously used PVC or acetate cloth-based <u>tapes</u> have posed problems of noise such as beating or scratching sound generated during driving of an automobile, and cotton-based <u>tapes</u> lower work efficiency when manually handled because of high resistance to <u>tearing</u>.

WO 9116384A

CHOSEN-DRAWING: Dwg.1/1 Dwg.1/1 Dwg.1/1

TITLE-TERMS: CLOTH ADHESIVE TAPE BIND WIRE HARNESS AUTOMOBILE WOVEN BASE STRONG WEFT YARN WARP YARN LOW NOISE EASY TEAR

DERWENT-CLASS: A81 A85 G03 P73 V04 X22

CPI-CODES: A12-A01; A12-E03; G03-B04;

EPI-CODES: V04-V02; X22-X01;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0209 0231 0759 1977 2528 2624 2634 2635 2654 3258 2723 2821 3300 2829 2816

Multipunch Codes: 014 04- 061 062 063 067 231 239 252 42& 440 477 481 483 50& 551 560 562 567 57& 572 573 575 596 609 651 664 667 668 672 688 699

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1991-146722 Non-CPI Secondary Accession Numbers: N1991-260295